```
=> s (tomoaki, k?)/au
        6 (TOMOAKI, K?)/AU
=> s (komari, t?)/au
L2
       93 (KOMARI, T?)/AU
=> s (usami, s?)/au
      1262 (USAMI, S?)/AU
=> s (takakura, v?)/au
L4
     1088 (TAKAKURA, Y?)/AU
=> s (hiei, y?)/au
       75 (HIEI, Y?)/AU
=> s (ishida, y?)/au
L6
    5715 (ISHIDA, Y?)/AU
=> s 11 or 12 or 13 or 14 or 15 or 16
      8135 L1 OR L2 OR L3 OR L4 OR L5 OR L6
=> s (genom?(5a)librar?)/ab,bi
      24822 (GENOM?(5A) LIBRAR?)/AB,BI
=> s 17 and 18
1.9
      16 L7 AND L8
=> dup rem 19
PROCESSING COMPLETED FOR L9
L.10
        12 DUP REM L9 (4 DUPLICATES REMOVED)
=> d 110 1-12 ti py
=> d110.7-12.ab
=> d 110 1 3 7 bib
L10 ANSWER 7 OF 12 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2005:395458 CAPLUS << LOGINID::20090203>>
DN 142:405535
TI Cloning agriculturally useful ***genomic*** DNA fragments via
   ***genomic*** ***library*** construction, plant transformation, and
```

=> file caplus biosis

```
phenotype selection
IN Kubo, Tomoaki; ***Komari, Toshihiko***; ***Usami, Satoru***;
   ***Takakura, Yoshimitsu*** : ***Hiei, Yukoh*** : ***Ishida, Yuji***
PA Japan Tobacco Inc., Japan
SO PCT Int. Appl., 66 pp.
  CODEN: PIXXD2
DT Patent
LA Japanese
FAN CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
  .....
PI WO 2005040374 A1 20050506 WO 2004-JP15743
                                                    20041022
  AU 2004284311 A1 20050506 AU 2004-284311
                                                  20041022
  CA 2547514 A1 20050506 CA 2004-2547514
                                                 20041022
  EP 1688489
               A1 20060809 EP 2004-792885
                                                20041022
    R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
      IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK
                                               20041022
  CN 1898382 A 20070117 CN 2004-80038932
  IN 2006CN01824 A 20070608 IN 2006-CN1824
                                                  20060524
  US 20080301832 A1 20081204 US 2007-576693 20070126
PRALIP 2003-364682 A 20031024
  WO 2004-JP15743 W
                        20041022
=> s ((genom?(5a)librar?)(10a)(plant?(5a)(transform? or transgen?)))/ab.bi
       35 ((GENOM?(5A) LIBRAR?)(10A)(PLANT?(5A)(TRANSFORM? OR
TRANSGEN?)))
       /AB.BI
=> s 111 not 110
L12 34 L11 NOT L10
=> dup rem 112
PROCESSING COMPLETED FOR L12
       27 DUP REM L12 (7 DUPLICATES REMOVED)
L13
=> d 113 1-27 ti py
=> d 113 25-27
L13 ANSWER 25 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN
AN 1998:314522 CAPLUS << LOGINID::20090203>>
DN 128:318016
OREF 128:62917a,62920a
TI High capacity binary shuttle vector with Ri ori for transformation of
  monocots
IN Kawasaki, Shinii
```

- PA National Institute of Agrobiological Resources, Ministry of Agriculture Forestry and Fisheries, Japan
- SO Eur. Pat. Appl., 17 pp. CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

PATENT NO.			DATE	APPLICATION	NO. DATE
PI EP 841402	A2	19	980513	EP 1997-307555	19970926
EP 841402	A3	200	10228		
EP 841402	B1	200	41201		
AU 9739226	Α	19	980402	AU 1997-39226	19970925
AU 694393	B2	199	980716		
US 6165780	Α	200	001226	US 1997-937902	19970925
CN 1182796	Α	19	980527	CN 1997-121439	19970926
CN 1133744	C	200	040107		
JP 10155485	Α	199	80616	JP 1997-299278	19970926
JP 3350753	B2	200	21125		
AU 9868048	Α	19	980730	AU 1998-68048	19980522
AU 721577	B2	200	000706		
HK 1009150	A1	20	050422	HK 1998-109909	19980813
US 6521408	B1	20	030218	US 2000-641169	20000817
US 20030003585	Α	.1	2003010)2 US 2002-223757	20020820
US 6794190	B2	20	040921		
PRAI JP 1996-25518	34	Α	199609	926	
US 1997-937902	A	3	1997092	5	
US 2000-641169	Α	3 2	2000081	7	

L13 ANSWER 26 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN

AN 1999:313251 CAPLUS << LOGINID::20090203>>

DN 130:307537

TI High capacity binary shuttle vector for monocotyledonous plant transformation based on E. coli and Agrobacterium containing Ri ori

IN Kawasaki, Shinji

PA National Institute of Agrobiological Resources, Ministry of Agriculture, Forestry and Fisheries, Japan

SO Can. Pat. Appl., 39 pp.

CODEN: CPXXEB

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI CA 2216596 A1 19980326 CA 1997-2216596 19970926
PRAI JP 1996-518419 A 19960926

- L13 ANSWER 27 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN
- AN 1996:531831 CAPLUS << LOGINID::20090203>>

DN 125:160374

OREF 125:29855a,29858a

- TI Binary bacterial artificial chromosome (BAC) vector for heterologous DNA transfer into plant cell and plant genomic library construction
- IN Hamilton, Carol M.
- PA Cornell Research Foundation, Inc., USA
- SO PCT Int. Appl., 42 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

PI WO 9621725	A	1 1996071	8 WO 1996-US44	19960111
US 5733744	Α	19980331	US 1995-372605	19950113
EP 805851	A1	19971112	EP 1996-903336	19960111
EP 805851	B1	20040526		
JP 11500306	T	19990112	JP 1996-521711	19960111
AT 267871	T	20040615	AT 1996-903336	19960111
US 5977439	Α	19991102	US 1997-996382	19971222
PRAI US 1995-372	2605	A 19950	0113	
WO 1996-US44	١ ١	W 199601	11	

=> d 113 ab 1 2 4 10-18 20-23 26

=> d 113 10 14 21

L13 ANSWER 10 OF 27 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on

STN

AN 2004:399530 BIOSIS << LOGINID::20090203>>

DN PREV200400402626

- TI Method for producing a transformed plant with a high capacity binary shuttle vector.
- AU Kawasaki, Shinji [Inventor, Reprint Author]
- CS Ibaraki, Japan
 ASSIGNEE: National Institute of Agrobological Sciences, Tsukuba, Japan

PL US 6794190 20040921

L13 ANSWER 14 OF 27 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on

STN

AN 2003:140449 BIOSIS << LOGINID::20090203>>

DN PREV200300140449

TI Method for assessing a function of a gene.

AU Kawasaki, Shinji [Inventor, Reprint Author]

CS Ibaraki, Japan

ASSIGNEE: National Institute of Agrobiological Sciences, Tsukuba, Japan PI US 6521408 20030218

L13 ANSWER 21 OF 27 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation

STN

AN 2001:288651 BIOSIS << LOGINID::20090203>>

DN PREV200100288651

TI Shuttle vector comprising a T-DNA Region and RI and RK2 origins of replication.

AU Kawasaki, Shinji [Inventor, Reprint author]

CS Ibaraki, Japan

ASSIGNEE: National Institute of Agrobiological Resources, Ministry of Agriculture, Forestry and Fisheries, Tsukuba, Japan

PI US 6165780 20001226

=> d 113 19 ab

=> d113 11-13 17 18 20 22 23

L13 ANSWER 11 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 1

AN 2004:337911 CAPLUS << LOGINID::20090203>>

AN 2004;337911 CAPLUS <<LOGINID;;20090203>>
DN 141:153934

TI Construction of a binary BAC library for an apomictic monosomic addition line of Beta corolliflora in sugar beet and identification of the clones derived from the alien chromosome

AU Fang, Xiaohua; Gu, Suhai; Xu, Zhanyou; Chen, Fan; Guo, Dedong; Zhang, Hong-Bin; Wu, Naihu

CS Institute of Genetics and Developmental Biology, Beijing, 100080, Peop. Rep. China

SO Theoretical and Applied Genetics (2004), 108(7), 1420-1425 CODEN: THAGA6; ISSN: 0040-5752

L13 ANSWER 12 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN

AN 2003:773583 CAPLUS << LOGINID::20090203>>

DN 139:287297

TI A library of transgenic plants with foreign genes stably integrated into the genome and their preparation and uses

IN Klein, Mathieu; Wendel, Birgit; Blau, Astrid

PA Metanomics GmbH & Co. KGaA, Germany

SO Ger. Offen., H0 pp.

CODEN: GWXXBX

```
DT Patent
LA German
FAN.CNT 1
  PATENT NO.
                  KIND DATE
                                  APPLICATION NO.
                                                       DATE
PL DE 10212158
                  A1 20031002 DE 2002-10212158
                                                    20020319
                A1 20030925 CA 2003-2479348
  CA 2479348
                                                   20030318
  WO 2003077642
                  A2 20030925 WO 2003-EP2815
                                                     20030318
  WO 2003077642
                    A3 20040311
  AU 2003226656
                   A1 20030929
                                 AU 2003-226656
                                                    20030318
  AU 2003226656
                   B2 20080103
  EP 1487255
                 A2 20041222 EP 2003-744375
                                                 20030318
    R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
      IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
  US 20050155100
                   A1 20050714 US 2004-508264
                                                   20040920
  AU 2008201524
                   A1 20080501 AU 2008-201524
                                                    20080403
  AU 2008201524
                   A9 20080508
PRAI DE 2002-10212158 A
                          20020319
  AU 2003-226656
                   A3 20030318
  WO 2003-EP2815
                    W
                        20030318
L13 ANSWER 13 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2003:41954 CAPLUS << LOGINID::20090203>>
DN 138:101965
TI Inducible rearrangement of chromosome fragments in plant breeding using
  transgenic plants in crosses
IN Klimyuk, Victor; Eliby, Serik; Marillonnet, Sylvestre; Bascomb, Newell;
  Gleba, Yuri
PA Icon Genetics Ag, Germany
SO Ger, Offen., 22 pp.
  CODEN: GWXXBX
DT Patent
LA German
FAN.CNT 1
  PATENT NO.
                  KIND DATE
                                  APPLICATION NO.
                                                       DATE
PI DE 10131690
                   A1 20030116 DE 2001-10131690
                                                    20010629
  CA 2445457
                 A1 20030109 CA 2002-2445457
                                                   20020627
  WO 2003001900
                   A2 20030109 WO 2002-EP7134
                                                     20020627
  WO 2003001900
                    A3 20031211
  AU 2002321136
                   A1 20030303 AU 2002-321136
                                                    20020627
  EP 1399573
                 A2 20040324 EP 2002-754783
                                                 20020627
  US 20040244073
                   A1 20041202 US 2004-481285
                                                    20040629
PRAI DE 2001-10131690
                     Α
                          20010629
  WO 2002-EP7134 W
                        20020627
```

- L13 ANSWER 17 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 3
- AN 2003:895255 CAPLUS << LOGINID::20090203>>
- DN 140:158195
- TI Construction of a genomic library of wild rice and Agrobacterium-mediated transformation of large insert DNA linked to BPH resistance locus
- AU He, Rui-Feng; Wang, Yuanyuan; Shi, Zhenying; Ren, Xiang; Zhu, Lili; Weng, Oingmei; He, Guang-Cun
- CS College of Life Sciences, Key Laboratory of Ministry of Education for Plant Development Biology, Wuhan University, Wuhan, 430072, Peop. Rep. China
- SO Gene (2003), 321, 113-121 CODEN; GENED6; ISSN: 0378-1119
- L13 ANSWER 18 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 4
- AN 2002:844480 CAPLUS << LOGINID::20090203>>
- DN 138:249093
- TI One large-insert ***plant*** ***transformation*** -competent BIBAC library and three BAC ***libraries*** of Japonica rice for ***genome*** research in rice and other grasses
- AU Tao, Q.; Wang, A.; Zhang, H.-B.
- CS Department of Soil and Crop Sciences and Institute for Plant Genomics and Biotechnology, Texas A&M Univ., College Station, TX, 77843-2132, USA
- SO Theoretical and Applied Genetics (2002), 105(6-7), 1058-1066 CODEN: THAGA6; ISSN: 0040-5752
- L13 ANSWER 20 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN
- AN 2002:79049 CAPLUS << LOGINID::20090203>>
- DN 137:42308
- TI Development of new transformation-competent artificial chromosome vectors and rice genomic libraries for efficient gene cloning
- AU Liu, Yao-Guang; Liu, Hongmei; Chen, Letian; Qiu, Weihua; Zhang, Qunyu; Wu, Hao; Yang, Chunyi; Su, Jing; Wang, Zhonghua; Tian, Dongsheng; Mei, Mantong
- CS College of Life Science, Genetic Engineering Laboratory, South China Agricultural University, Canton, 510642, Peop. Rep. China
- SO Gene (2002), 282(1-2), 247-255
- CODEN: GENED6; ISSN: 0378-1119
- L13 ANSWER 22 OF 27 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on

STN

- AN 2000;281870 BIOSIS << LOGINID;:20090203>>
- DN PREV200000281870
- TI Binary BAC vector.
- AU Hamilton, Carol Marie [Inventor, Reprint author]
- CS Ithaca, NY, USA
 - ASSIGNEE: Cornell Research Foundation, Inc., Ithaca, NY, USA

PL US 5977439 19991102

- L13 ANSWER 23 OF 27 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 6
- AN 1999:362448 CAPLUS <<LOGINID::20090203>> DN 131:165830
- TI Construction of tomato genomic DNA libraries in a binary-BAC (BIBAC)
- AU Hamilton, Carol M.; Frary, Anne; Xu, Yimin; Tanksley, Steven D.; Zhang, Hong-Bin
- CS Plant Science Center, Center for Advanced Technology/Biotechnology, Cornell University, Ithaca, NY, 14853, USA
- SO Plant Journal (1999), 18(2), 223-229 CODEN: PLJUED; ISSN: 0960-7412

 $=> \log y$

STN INTERNATIONAL LOGOFF AT 19:53:28 ON 03 FEB 2009